## Modem GSM / GPRS GsM 24e



- M2M applications

- Supply required: 5.5...32 V DC

- 3 Inputs

- 1 output

- Including:

Serial cable

**Antenna** 

**Software** 



#### CONCEPT

Entirely dedicated to the wireless communication, the modem GsM 24e allows a simple and rapid integration of GSM / GPRS connectivity into machine to machine applications (M2M).

#### DESCRIPTION

The GsM 24e is a robust, reliable and long life product. Its very compact metal case makes it ideally adapted to onboard standards. This product also conforms to the automotive standards.

The GsM 24e modem is equipped with TCP/IP protocols as well as 3 inputs and 1 output. It includes an antenna, a serial Data cable for PC and software for a simple and easy configuration.

Optional flash memory extension and integrated shock detector associated with development tools, offer the possibility for the specific supplementary applications.

#### **APPLICATIONS**

In association with a BamoBox SOLAR, this modem allows a distant communication of information. When an alarm occurs on a NivOil® survey unit (alarm unit on hydrocarbons separator) the GsM 24e sent a message identifying the channel or separator concerned by the alarm (SMS message) including the name or identification TAG of the separator, the channel number and a memorized text.

#### **CODE NUMBER AND REFERENCE**

| Code    | Reference | Designation                                |
|---------|-----------|--|
| 248 010 | GsM 24e   | GSM / GPRS modem with antenna, serial data |
|         |           | cable and configuration software           |



Tél: (+33) 01 30 25 83 20 - Web: www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

### Modem GSM / GPRS GsM 24e

**248-01**/1

RE

248 I1 01 B 03-11-2010

#### TECHNICAL FEATURES

MODES, GSM / GPRS: - E-GSM Quad-band 850/900/1800/1900 MHz

**VOICE FEATURES:** - Voice (GSM mode)

Telephony, Emergency Numbers 112Echo cancellation and noise reduction

**DATA FEATURES:** - GPRS Class 10 (up to 4Rx / 2Tx)

- TCP/IP (PPP RFC, TCP Socket, UDP Socket, SMTP, POP3, FTP) Libraries

- SMS point to point MT/MO and SMS CB

INTERFACES: - Antenna GSM: connector SMA-F

- Power supply: 5.5 V DC to 32 Vdc (micro-FIT connector)

- RS232 + Audio via a female 15-pin Sub-D - AT commands: GSM 07.05 and 07.07

- 3 opto-coupled inputs 3 V DC to 32 V DC / (micro-FIT connector)

- SIM card reader (SIM 3V - 1,8 V)

- Supply and Inputs / Output cables included

**AVERAGE CONSUMPTION:** - GSM 850 / 900 MHz = 105 mA @ 12 V in communication

- GSM 1800 / 1900 MHz = 80 mA @ 12 V in communication

- Idle mode: 5 mA @ 12 V

**ENVIRONMENTAL & MECHANICAL:** - Operating temperature: -20°C....+55°C

- Storage temperature: -30°C...+85°C

- IP31 aluminium case: Length 73 mm x Width 54 mm x Depth 25 mm

- Weight: 92 g

APPROVALS: - R&TTE (Radio & Telecom. Terminal Equipment)

- Automotive approval: E24 10R-020250 ("E" label)

**OPTIONS:** - Flash memory extension

- Shock detector

- Buzzer output

- GSM antenna (SMA-M)

- Serial Data cable - 15M/9F or Data/Audio cable -15M/9F/RJ9

- 230 V AC - 12 V DC power supply

- GenBlue 10e remote-supply Bluetooth® / RS232 adapter

#### **SOFTWARE**





**Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr**Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

# Modem GSM / GPRS GsM 24e

03-11-2010 248 I1 01 B

RE

248-01/2